EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"572644".ap. and thisted.in.	US- PGPUB; USPAT	ADJ	ON	2009/10/21 09:53
S2	1	S1 and bifunctional complex	US- PGPUB; USPAT	ADJ	ON	2009/10/21 09:54
S	33	("20030004122" "20050025766" "20050042669" "20050142583" "20050170376" "4822731" "5476930" "5573805" "5571903" "5573905" "5639603" "5665975" "5681943" "5708153" "5723598" "5741643" "5770358" "5780613" "5789162" "5843650" "6056926" "6060596" "6143493" "6143503" "6165717" "6165778" "6207446" "6297053" "6416949" "6429300" "6593088" "6620587").PN.	US- PGPUB; USPAT	ADJ	ON	2009/10/21
S4	6	S3 and dower.in.	US- PGPUB; USPAT	ADJ	ON	2009/10/21 10:24
S5	1	S4 and (binding assay)	US- PGPUB; USPAT	ADJ	ON	2009/10/21 10:24
S6	1	"572644".ap. and thisted.in.	US- PGPUB; USPAT	ADJ	ON	2009/10/22 09:08

S7	1	S6 and bifunctional complex	US- PGPUB; USPAT	ADJ	ON	2009/10/22 09:08
S8	33	("20030004122" "20050025766" "20050042669" "20050142583" "20050170376" "4822731" "5476930" "5571903" "5573905" "5639603" "5665975" "5681943" "5708153" "5723598" "5741643" "5770358" "5780613" "5789162" "5830658" "5843650" "6056926" "6165717" "6165778" "6207446" "6297053" "6416949" "6429300" "6593088" "6620587").PN.	US- PGPUB; USPAT	ADJ	ON	2009/10/22
S9	6	S8 and dower.in.	US- PGPUB; USPAT	ADJ	ON	2009/10/22 09:08
S10	1	S9 and (binding assay)	US- PGPUB; USPAT	ADJ	ON	2009/10/22 09:08
S11	10	("5604097" or "5635400" or "5654413" or "5763175" or "5846719" or "6140489" or "6150516" or "6172214" or "6235475" or "6352828").PN.	US- PGPUB; USPAT	ADJ	ON	2009/10/22 09:10
S12	0	S11 and nascent\$	US- PGPUB; USPAT	ADJ	ON	2009/10/22 09:11
S13	10	S8 and nascent\$	US- PGPUB; USPAT	ADJ	ON	2009/10/22 09:11

S14	910	assay same nascent\$	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:07
S15	416	"5639603"	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:08
S16	3	S15 and S14	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:08
S17	366	assay same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna)	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:10
S18	2	S17 and S15	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:11
S19	10	binding assay same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna)	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:12
S20	9	assay same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna) same (array or microarray)	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:14

"20050025766" PGPUB; 07:1 "20050042669" USPAT "20050142583"	9/10/23 I5
"20050170376" "4822731" "5476930" "5503805" "5571903" "5573905" "5665975" "5681943" "5708153" "5770358" "5780613" "5789162" "5830658" "5843650" "6056926" "6060596" "6143493" "6143503" "6165717" "6165778" "6207446" "6297053" "6416949" "6429300" "6593088" "6620587").PN.	9/10/23
PGPUB; 07:1	
S23 9 assay same nascent\$ US-PGPUB;	9/10/23 I5
S24 10 ("5604097" or US- ADJ ON 2009 "5635400" or PGPUB; USPAT "5763175" or "5846719" or "6140489" or "6172214" or "6235475" or "6352828").PN.	9/10/23 5
S25 1284 library same target US- ADJ ON 2009 same (ligate or ligated PGPUB; 07:1 or ligation)	9/10/23 16

S26	2	library same target same (ligate or ligated or ligation) same nascent	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:16
S27	366	assay same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna)	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:19
S28	4	S25 and S27	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:19
S29	421	target same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna)	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:27
S30	24	S29 and S25	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:27
S31	1	"572644".ap. and thisted.in.	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:48
S32	1	S31 and coupl\$	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:48
S33	507	library same target same (ligate or ligated or ligation) same (assay \$ or screen\$)	US- PGPUB; USPAT	ADJ	ON	2009/10/23 08:04
S34	39	library same target same (ligate or ligated or ligation) same (assay \$ or screen\$) same combinatorial	US- PGPUB; USPAT	ADJ	ON	2009/10/23 08:06

S35	28	target same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna) same (array or microarray)		ADJ	ON	2009/10/23 09:42
S36	294	lohse.in.	US- PGPUB; USPAT	ADJ	ON	2009/10/23 09:48
S37	34	lohse.in. and (protein same fusion)	US- PGPUB; USPAT	ADJ	ON	2009/10/23 09:48

EAST Search History (Interference)

< This search history is empty>

10/26/2009 9:33:55 AM

 $C:\ Documents\ and\ Settings\ jlundgren\ My\ Documents\ EAST\ Workspaces\ 10-572-644-01.wsp$